

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: SS-86-21 Run 1

DESCRIBED BY: Shea Powell

LOCATION: Between ship shoal & Outer shoal

DATE: 12-12-87

SEDIMENTARY TEXTURE & STRUCTURES			INTERVAL	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE				COMMENTS
					< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	
<div style="text-align: center;"> 100 50 0 % SAND </div>																		<input checked="" type="checkbox"/>					BURROWED MUD - A - thin sand-filled burrows - appear to cross type of BC area - zone of colored organic - sand & shell filled burrows 1.5cm - siderite band - <u>PRODELTA</u>
[Sketch of wavy lamination]			1																				
[Sketch of wavy lamination]			2															<input checked="" type="checkbox"/>					
[Sketch of wavy lamination]			3															<input checked="" type="checkbox"/>					laminated mud
[Sketch of wavy lamination]			4															<input checked="" type="checkbox"/>					
* [Sketch of sharp contact]			5															<input checked="" type="checkbox"/>					sharp contact - Romaine at <u>LAGOON</u> - bracketed sand-mud matrix - thin burrows 25-50cm - massive - shell frag

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: SS-46-21 Run 2

DESCRIBED BY: Shan Patel

LOCATION: _____

DATE: 12-12-87

SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL	DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE						SAMPLE				COMMENTS
					< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	RADIOGRAPH	
100 50 0 % SAND																		X					PRO DELTA	
																		X					- STANDARD PD	
																				X			- problem w/ core	
																							. no overlap w/ within Run 1 PD below 2.0 m Run 1	